

SFUND RECORDS CTR  
138019

Alex S. Priskos, President



MISSILE PRODUCTS COMPANY

**About the Company**

- Headquarters: Rocket Center, West Virginia
- Employees: 500
- Manufacturing space: approximately 800,000 square feet

**Market Position**

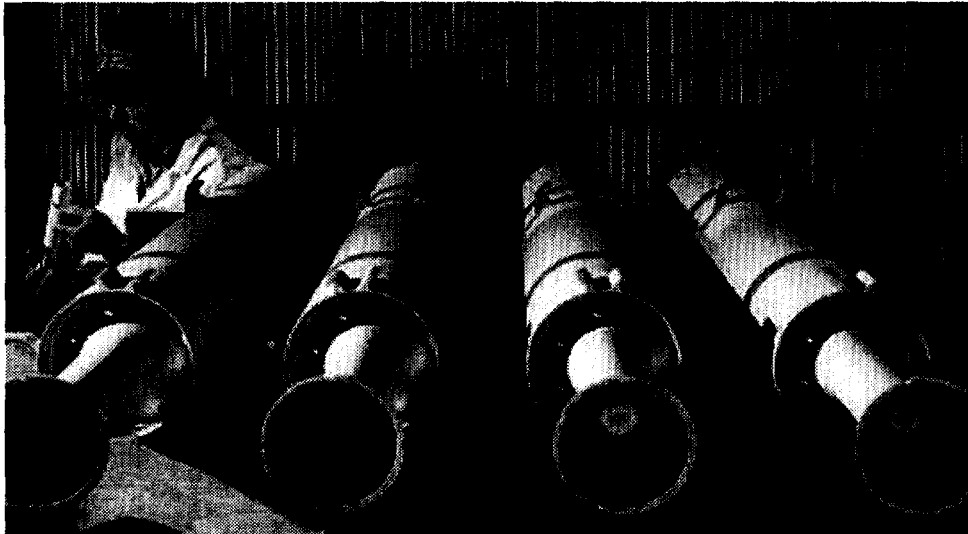
One of the world's leading suppliers of propulsion systems, warheads, and structures for tactical missiles. Market leader in manufacture of fiber-placed composite structures.

**Competitive Strengths**

- World's most modern small rocket motor production facility
- Insensitive solid propellants
- State-of-the-art composite structures manufacturing capabilities

**Major Products and Programs**

- Rocket motors, warheads, and metal parts for tactical missiles
- Precision metal parts for 120mm tank ammunition
- Composite pivot shaft and airframe components for F-22 fighter aircraft
- Composite launch tubes for JAVELIN anti-tank missile



**Tactical Missile Motors and Warheads** ♦ Tom Dunlap, explosives lead, installs an o-ring on a safe/arm igniter prior to installation on a rocket motor for the Advanced Medium Range Air-to-Air Missile (AMRAAM), which is produced by Raytheon Missile Systems. In fiscal year 1999, we entered into a new strategic alliance agreement with Raytheon Company under which we will act as a preferred strategic supplier to Raytheon Missile Systems. Under a separate product agreement for orders totaling at least \$235 million, we will manufacture all of Raytheon's requirements for solid propulsion rocket motors for the AIM 9M and AIM 9X Sidewinder, AMRAAM, RAM, and Sparrow air-to-air missiles, and all warheads for the AMRAAM missile. Our tactical missile motor and warhead work is conducted at the Allegany Ballistics Laboratory in Rocket Center, West Virginia.